Form PTO 1449		U.S. DEPARTMENT PATENT AND TRAC	OF COMMERCE.	ATTY DOCKET NO.		SERIAL					
(Modified)		PATENT AND TRAC	DEMARK OFFICE	214149US25DIV			09/095,325				
LIST O	F REFEREN	CES CITED BY APP	LICANT	Gene EGGLESTON, et al.							
				FILING DATE	GROUP						
				June 10, 1998		L	2162 2145				
U.S. PATENT DOCUMENTS											
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	CLASS	FILING DATE IF APPROPRIATE				
plu	AA	5,313,582	5/1994	Hendel et al.							
plu	AB	5,392,390	2/1995	Crozier							
plw	AC	5,416,473	5.1995	Dulaney, ill et al.							
flw	AD	5,416,842	5/1995	Aziz							
plu	AE	5,487,100	1/1996	Kane							
plu	AF	5,495,484	2/1996	Self et al.							
plw	AG	5,603,054	2/1997	Theimer et al.							
plu	AH	5,613,108	3/1997	Morikawa							
plu	Al	5,666,553	9/1997	Crozier							
plu	AJ	5,706,211	1/1998	Beletic et al.							
plw	AK	5,737,531	4/1998	Ehley		·					
plu	AL	5,751,960	5/1998	Matsunaga							
plu	AM	5,754,954	5/1998	Cannon et al.							
alw	AN	5,819,284	10/1998	Farber et al.							
plu	AO	5,889,845	3/1999	Staples et al.							
ple	AP	5,941,956	8/1999	Shirakihara et af.							
plu	AQ	6,052,563	4/2000	Macko							
plu	AR	5,604,788	2/1997	Tett							
plu	AS	5,630,060	5/1997	Tang et al.							
plu	AT	5,638,450	6/1997	Robson							
plur	AU	4,106,060	8/1978	Chapman, Jr.							
pleo	AV	4,438,433	3/1984	Smoot et al.							
slu	AW	4,695,880	9/1987	Johnson et al.							
slew	AX	4,697,281	9/1987	O'Sullivan							
plu	AY	4,713,780	12/1987	Schultz et al.							
plu	AZ	4,837,798	6/1989	Cohen et al.							
plu	AAA	4,837,800	6/1989	Freeburg et al.							
pew-	AAB	4,856,047	8/1989	Saunders							
plw	AAC	4,928,096	5/1990	Leonardo et al.							
plu	AAD	4,951,044	8/1990	Nelson et al.							
plu	AAE	4,980,907	12/1990	Raith et al.							
plu	AAF	5,008,926	4/1991	Misholi							
plu	AAG	5,043,721	8/1991	Мау							
plu	AAH	5,086,502	2/1992	Malcolm							
plw	AAI	5,125,021	6/1992	Lebowitz							
plu	LAA	5,127,041	6/1992	O'Sullivan			- ,,				
plw	AAK	5,136,291	8/1992	Teague							
plw	AAL	5,157,660	10/1992	Kuwahara et al.		1					
plu	AAM	5,159,592	10/1992	Perkins							
pew	AAN	5,177,680	1/1992	Tsukino et af.							
ple	AAO	5,181,200	1/1993	Harrison							
plu	AAP	5,265,033	11/1993	Vajk et al.							
plw	AAQ	5,283,887	2/1994	Zachery							

SHEET 2 OF ATTY DOCKET NO. SERIAL NO. Form PTO 1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE (Modified) 214149US25DIV 09/095,325 APPLICANT LIST OF REFERENCES CITED BY APPLICANT Gene EGGLESTON, et al. FILING DATE GROUP 2168 2145 June 10, 1998 **U.S. PATENT DOCUMENTS EXAMINER** DOCUMENT SUB FILING DATE DATE NAME CLASS INITIAL NUMBER **CLASS** IF APPROPRIATE AAR 5,293,250 3/1994 Okumura et al. plu AAS 5,299,255 3/1994 lwaki et al. elw AAT 5,307,059 4/1994 Connary et al. plw **AAU** 5,315,635 5/1994 Kane et al. plw AAV 5,333,152 7/1994 Wilber AAW 7/1994 slw 5,333,266 Boaz et al. AAX 5,406,557 4/1995 Baudoin plw plw AAY 5,410,543 4/1995 Seitz et al. AAZ 5,452,356 9/1995 blur Albert ABA 5,493,692 2/1996 Theimer et al. ABB 5.559,800 Alw 9/1996 Mousseau et al. ABC 5,572,528 Dw 11/1996 Shuen ABD 5,579,472 11/1996 plw-Keyworth, II et al. ABE 5,588,009 12/1996 Will ABF plw 5,598,536 1/1997 Slaughter, III et al. ABG 5,604,491 plw 2/1997 Coonley et al. **ABH** 5,627,829 سرفيون 5/1997 Gleeson et al. slu<u>s</u> ABI 5,633,810 5/1997 Mandal et ai. **ABJ** 5,705,995 1/1998 slw Laflin et al. alw ABK 5,727,202 3/1998 Kucala plw ABL 5,729,735 3/1998 Meyering blw **ABM** 5,742,668 4/1998 Pepe et al. blw ABN 5,742,905 4/1998 Pepe et al. **ABO** 5,751,971 5/1998 Bus Dobbins et al. blur ABP 5,757,901 5/1998 Hiroshige blw **ABQ** 5,761,416 6/1998 Mandal et al. ABR 5,765,170 6/1998 Morikawa plur ABS 5,796,806 8/1998 Birckbichler blev ABT 5,812,819 9/1998 Rodwin et al. ABU plw 5,831,664 11/1998 Wharton et al. Hw ABV 5,867,660 2/1999 Schmidt et al. oluv ABW 5.913.040 6/1999 Rakavy et al. blw **ABX** 5,928,329 7/1999 Clark et al. **ABY** slw 6,000,000 12/1999 Hawkins et al. ABZ 6,157,630 צעולב 12/2000 Adler et al. blw **ACA** 6,249,820B1 6/2001 Dobbins et al. olw ACB 5,764,639 6/1998 Staples et al. ACC 5,974,447 10/1999 Cannon et al.

:1

			FO	REIGN PATENT DOCUMENTS	,					
		DOCUMENT NUMBER	DATE	COUNTRY	TRANSLATION YES NO					
plw-	ACD		6/1996	wo						
plu	ACE	0617373 A2	9/1994	Europe						
	Ь	<u></u>	<u> </u>							
				(including Author, Title, Date, Pertinent Pag						
plw	ACF	Kramer, Matt, "Wireless E-mail services gain Windows clients", PC Week, Apr. 17, 1995, c12, n15.								
plw	ACG	Arnum, Eric, *The universal mailbox arrives soft of, Business Communications Review, May 1996, v26, n5.								
plw	ACH	Copy of DTS Wireless Website located at D.R.L. http://www.dtswireless.com								
plw	ACI	Gifford, David K., et al., "The Application of Digital Broadcast Communication to Large Scale Information Systems." IEEE Journal on Selected Areas in Communications, vol. SAC-3, No. 3, pps. 457-467 (May 1985).								
plu	ACJ	Gifford, David K., et al., "An Architecture for Large Scale Information Systems, ACM, pps. 161-170 (1985).								
plw	ACK	Egevang, K. et al., "The IP Network Address Translator," Network Working Group, 8 pages, May 1994.								
plw	ACL .	News Release, "CE So	oftware Annoi	unces MobileVision." Editorial Contacts, CE S	oftware, Inc., 1995 (2 pgs.).					
plw	ACM	News Release, "Motor	ola Rings in 1	1995 with the Launch of the Macro® Wireless	Communicator," Jan. 4, 1995 (3 pgs.).					
plu	ACN	Timeline, *FLEX™ Tec	chnology Time	eline," (3 pgs.).						
plu	ACO	New Release, *CE Sof	itware Ships N	Mobile Vision," Jun. 20, 1995 (2 pg.).						
plu	ACP	Crocker, David H., "RFC # 822, Standard for the Format of ARPA Internet Text Messages." August 13, 1982								
plu	ACQ	Press Release, "Apple Agrees to License Newton Technology to Schlumberger, Digital Ocean," Nov. 3, 1995 (3 pgs.)								
plw	ACR	Johnson, David B., "Unbiquitous Mobile Host Internetworking," Fourth Workshop on Workstation Operating Systems, pp. 85–90, Oct. 14–15, 1993.								
flw	ACS	Johnson, David B., "Mobile Host Internetworking Using IP Loose Source Routing," School of Computer Science, Carnegie Mellon University, pp. 1–14 Feb. 1993.								
plw	ACT	Johnson, David B., "Scalable and Robust Internetwork Routing for Mobile Hosts," IEEE Computer Society, pp. 2–11, 1994.								
plu	ACU	Perkins, Charles, *IMHP: A Mobile Host Protocol for the Internet,* Computer Networks and ISDN System, vol. 27, pp. 479–491, 1994.								
		<u> </u>								
xaminer	/ \	11/	Wind		e Considered					